



Volume contents

Volume 35 (1997)

In this issue

1 rest in dogs. Differences in cerebral resuscitation effects—a preliminary study 41

Clinical papers

T.J. Mader, P. Gibson (USA) Adenosine receptor antagonism in refractory asystolic cardiac arrest: results of a human pilot study	3	Magnesium sulfate solution dramatically improves immediate recovery of rats from hypoxia 53
E.O. Jørgensen (Denmark) Course of neurological recovery and cerebral prognostic signs during cardio-pulmonary resuscitation	9	H.-U. Strohmenger, K.H. Lindner, W. Wienen, Josef Vogt (Germany) Effects of the AT1-selective angiotensin II antagonist, telmisartan, on hemodynamics and ventricular function after cardiopulmonary resuscitation in pigs 61
S. Cooper, J. Cade (UK) Predicting survival, In-hospital cardiac arrests: Resuscitation survival variables and training effectiveness	17	M.S. Jasani, S.K. Salzman, L.L. Tice, A. Ginn, V.M. Nadkarni (USA) Anesthetic regimen effects on a pediatric porcine model of asphyxial arrest 69
J. Bahr, H. Klingler, W. Panzer, H. Rode, D. Kettler (Germany) Skills of lay people in checking the carotid pulse	23	G. Paret, Z. Vaknin, D. Ezra, E. Peleg, T. Rosenthal, A. Vardi, H. Mayan, Z. Barzilay (Israel) Epinephrine pharmacokinetics and pharmacodynamics following endotracheal administration in dogs: the role of volume of diluent 77
R.M. Lewis, R. Fulstow, G.B. Smith (UK) The teaching of cardiopulmonary resuscitation in schools in Hampshire	27	C. Haid, W. Rabl, M. Baubin (Austria) Active compression-decompression resuscitation: the influence of different chest geometries on the force transmission 83
Letters to the Editor		87
Book review		91
Literature of resuscitation		93
Newsletter		95
Announcements		99
Instructions to Authors		101
In this issue		105
Clinical papers		
Editorial: Mechanisms of body cooling in submersed victims		107
P.K. Suominen, R.E. Korpela, T.G.O. Silfvast, K.T. Olkkola (Finland) Does water temperature affect outcome of nearly drowned children		111

J. Reid Graves, J. Herlitz, A. Bång, Å. Axelsson, L. Ekström, M. Holmberg, J. Lindqvist, K. Sunnerhagen, S. Holmberg (Sweden) Survivors of out of hospital cardiac arrest: their prognosis, longevity and functional status	117	T. Staudinger, A. Bankier, W. Strohmaier, K. Weiss, G.J. Locker, S. Knapp, M. Röggla, K. Laczika, M. Frass (Austria) Exogenous surfactant therapy in a patient with adult respiratory distress syndrome after near drowning	179
P. Martens, A. Haymerle, F. Sterz, O. Vanhaute, P. Calle (Belgium, Austria) Limitation of life support after resuscitation from cardiac arrest: practice in Belgium and Austria	123	Letter to the Editor	183
V. Wenzel, P. Lehmkohl, P.S. Kibilis, A.H. Idris, I. Pichlmayr (Germany, USA) Poor correlation of mouth-to-mouth ventilation skills after basic life support training and 6 months later	129	Announcements	185
S.R. Blumenthal, W. D. Voorhees (USA) The relationship of carbon dioxide excretion during cardiopulmonary resuscitation to regional blood flow and survival	135	In this issue	187
G. Prause, H. Hetz, P. Lauda, H. Pojer, F. Smolle-Juettner, J. Smolle (Austria) A comparison of the end-tidal-CO ₂ documented by capnometry and the arterial pCO ₂ in emergency patients	145	Special report	
B. Roth, D. Lundberg (Sweden) Disposable CO ₂ -detector, a reliable tool for determination of correct tracheal tube position during resuscitation of a neonate	149	L.B. Becker, MD, Chair, R.A. Berg, MD, P.E. Pepe, MD, MPH, A.H. Idris, MD, T.P. Aufderheide, MD, T.A. Barnes, EdD, RRT, S.J. Stratton, MD, N.C. Chandra, MD	
S. Hachimi-Idrissi, J. Leeman, Y. Hubloue, L. Huyghens, L. Corne (Belgium) Open chest cardiopulmonary resuscitation in out-of-hospital cardiac arrest	151	A reappraisal of mouth-to-mouth ventilation during bystander-initiated cardiopulmonary resuscitation: A Statement for Healthcare Professionals From the Ventilation Working Group of the Basic Life Support and Pediatric Life Support Subcommittees, American Heart Association	189
Experimental papers			
V.A. Akulinin, S.S. Stepanov, V.V. Semchenko, P.V. Belichenko (Russia) Dendritic changes of the pyramidal neurons in layer V of sensory-motor cortex of the rat brain during the postresuscitation period	157	B. E. Brenner, D.C. Van, D. Cheng, E.J. Lazar (USA) Determinants of reluctance to perform CPR among residents and applicants: The impact of experience on helping behavior	203
A.M. Gurvitch, E.A. Mutuskina, Y.V. Zarzhetsky, I.E. Trubina, M.S. Avruschenko, S.I. Pylova, A.V. Volkov, N.A. Lazareva, M.Y. Stepanichev, M.V. Onufriev, N.V. Gulyaeva (Russian Federation) Prophylaxis of encephalopathies and risk factors of atherogenesis development in the postresuscitation period in rats by means of succinic acid	165	P.A. Calle, L. Lagaert, O. Vanhaute, W.A. Buylaert (Belgium) Do victims of an out-of-hospital cardiac arrest benefit from a training program for emergency medical dispatchers?	213
Case reports			
N. Stallard, G. Findlay, M. Smithies (UK) Splenic rupture following cardiopulmonary resuscitation	171	M.C. Bilger, B. C. Giesen, P.C. Wollan, R.D. White (USA) Improved retention of the EMS activation component (EMSAC) in adult CPR education	219
J. Reiger, C. Eritscher, K. Laubreiter, J. Trattnig, F. Sterz, G. Grimm (Austria) Gastric rupture—an uncommon complication after successful cardiopulmonary resuscitation: report of two cases	175	R.G. Mitchell, W. Brady, U.M. Guly, R.G. Pirrallo, C.E. Robertson (UK, USA) Comparison of two emergency response systems and their effect on survival from out of hospital cardiac arrest	225
		R. de Vos (The Netherlands) Quality of life after cardiopulmonary resuscitation	231
		D.M. Fatovich, D.A. Prentice, G.J. Dobb (Australia) Magnesium in cardiac arrest (the magic trial)	237
		O. Löwhagen, L. Ekström, S. Holmberg, B. Wennerblom, M. Rosenfeldt (Sweden) Experience of an emergency mobile asthma treatment programme	243
		J. Sorribes del Castillo, C. Carrión Pérez, J. Sanz Ribera (Spain) Nasal route to ventilation during basic cardiopulmonary resuscitation in children under two months of age	249
		A. Morris, D. Lockey, T. Coats (UK) Fat necks: Modification of a standard surgical airway protocol in the pre-hospital environment	253

Experimental papers**D.P. Shaw, J.S. Rutherford, M.J.A. Williams (New Zealand, UK)**

The mechanism of blood flow in cardiopulmonary resuscitation—introducing the lung pump 255

M. Baubin, J. Kollmitzer, A. Pomaroli, P. Kraincuk, A. Kranzl, G. Sumann, G.F. Wiesinger, H. Gilly (Austria)

Force distribution across the heel of the hand during simulated manual chest compression 259

K.A. Mulligan, S.H. McKnite, K.H. Lindner, P.J. Lindstrom, B. Detloff, K.G. Lurie (USA, Germany)

Synergistic effects of vasopressin plus epinephrine during cardiopulmonary resuscitation 265

Letter to the Editor**Literature of resuscitation****Author index****Subject index****Volume contents**

273

275

281

285

289

